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Serial Number <u>/0/743,7</u>33

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Search ("transfer substrate" OR "transfer support" OR

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Engineering, Computer Science, and Mathematics Search only in: Chemistry and Materials Science

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The "AND" operator is unnecessary -- we include all search terms by default. [details]

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All Results

S Haneda

D Blake

Transfer sheet for provision of pattern on three-dimensional object and transfer method using the ... - group of 2 »

US Patent 5,972,480, 1999 - freepatentsonline.com

... in addition to air pressure, compression pressure created ... a high-speed stream of the compressed air and ... the solid particles in vacuo toward the transfer sheet. ...

Cited by 3 - Related Articles - Cached - Web Search

Image transfer apparatus and method using a seamed endless belt - group of 3 » DM Herrick, TN Tombs, FL Ziegelmuller - US Patent 6,016,415, 2000 - Google Patents

K Hayashi

T Tombs

E Mosley

... trically biased to urge marking particle image transfer ... in four rotations of the

transfer support drum a ... a rebound resiliency above 30%, a compression set below

Cited by 5 - Related Articles - Web Search

Polyurethane and doped metal oxide transfer components - group of 2 $\stackrel{>}{\sim}$ EL Schlueter Jr, J Mammino, GM Fletcher, DS Sypula ... - US Patent 5,985,419, 1999 - Google Patents ... in surface roughness and particle size ... The transfer film components of the instant invention may ... trimethylolpropane provides superior compression set performance

Cited by 8 - Related Articles - Web Search

CONTACT-TRANSFER ELECTROSTATIC PRINTING SYSTEM

DE Blake - US Patent 3,811,765 - Google Patents

... transfer sheet or other print receiving medium 15. ... surface 32 of roller 30 is compressed against the ... ment particles because of their very small particle size ... Cited by 13 - Related Articles - Web Search

In situ module for particle removal from solid-state surfaces - group of 4.» Y Uziel, D Yogev, E Poles, A Wachs - US Patent 6,827,816, 2004 - Google Patents

65 cleaning module far more compact and non ... Substrate transfer may alternatively ... to cleahing module far more compact and non ... substrate transfer may altern be manual, or be part ... of substrate cleaning employing particle removalunit 10 ...

Related Articles - Web Search

Absorbent article with liquid transfer layer - group of 3 »

E Mosley, RK Whitby, V Owen - US Patent 5,752,945, 1998 - Google Patents ... The transfer sheet has at least two layers, with the ... 45 polymer (SAP) 16 disposed

therein in particle or fiber ... fabric 22 will have a compression resiliency in ... Cited by 11 - Related Articles - Web Search

Thermal paste preforms as a heat transfer media between a chip and a heat sink and method thereof - group of 5 » DL Edwards, GG Daves. S Farooq, S Iruvanti, FL ... - US Patent 6,275,381, 2001 - Google Patents ... of the same material as a particle that will be ... The transfer sheet is peeled off,

http://scholar.google.com/scholar?as_q=%28%22transfer+substrate%22+OR+%22transfer+support%22+OR+%22transfer+sheet%22+OR+%22trans...

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leaving the subcooled thermal ... chip and lid, and softens prior to compression. ... 
Cited by 7 - Related Articles - Web Search
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Compact development system - group of 2 » RA Lux - US Patent 4,443,102, 1984 - Google Patents

... would be extremely **compact** significantly reducing the 50 magnetic ... This forms a **particle**

image on the ... After transfer, sheet 40 advance successive portions of ...

Cited by 1 - Related Articles - Web Search

Microtextured catalyst transfer substrate - group of 3 »
BE Spiewak, O Benson Jr, MK Debe - US Patent 6,136,412, 2000 - Google Patents
... Spiewak et al. [54] MICROTEXTURED CATALYST TRANSFER SUBSTRATE ... 24, 2000 Sheet 28 of 28 6,136,412 6,136,412 MICROTEXTURED CATALYST TRANSFER SUBSTRATE ...

Cited by 5 - Related Articles - Web Search

Method of forming fixed images - group of 2 »

S Yasuda, K Kawabe, M Sasaki, H Yamasaki - US Patent 5,446,527, 1995 - Google Patents

... have a particle size of 0.1 to 1 /xm. The sensitizer dyes ... apparatus extremely compact. photoconductor covered with the transfer film. As ... Cited by 2 - Related Articles - Web Search

Intensification of transfer processes in biotechnology and chemical engineering using static mixers - group of 3 »

M Gavrilescu, RZ Tudose - Acta Biotechnologica, 1995 - doi.wiley.com

... behaviour, pressure drop, mixing behaviour, particle coalescence, mass ... energy consumed per each phase transfer, for micro ... They may be used as compact inserts or ... Cited by 4 - Related Articles - Web Search - BL Direct

A Study on the Friction and Wear Behavior of PTFE Filled with Acid Treated Nano-Attapulgite - group of 3.» SQ Lai, TS Li, XJ Liu, RG Lv - Macromolecular Materials and Engineering, 2004 - doi.wiley.com ... material was pre- pared by compression molding PTFE ... PTFE could facilitate formation

of **transfer film** on the ... molded into the blocks by **compressing** molding under ... <u>Cited by 1 - Related Articles - Web Search - BL Direct</u>

Electrostatographic apparatus and method using a transfer member that is supported to prevent ... - group of 3 » DL Thompson, TN Tombs - US Patent 5,923,937, 1999 - Google Patents

... An electrical field of a bias suited for transfer is established in the nip for

electrostatically transferring a marking particle image on the ...

Cited by 8 - Related Articles - Web Search

Image forming and transferring method using a peeling layer - group of $2\ \underline{\!\! x}$ M Kanbayashi, R Fujita - US Patent 5,842,097, 1998 - Google Patents

... of a fixed image from a transfer sheet (first image ... alcohols (A) and (B) onstituting

the transfer layer 14 and ... powder having an average primary particle size of ...

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Nanoparticle detachment: a possible link between macro-and nanotribology? - group of 3 »

Brendlé, P Diss, P Stempflé - Tribology Letters, 2000 - Springer

... of a thoroughly characterized graphite powder, compacted at low ... In figure 1 the

discontinuous **transfer film** and the prin ... that the rate of particle detachment is ... Cited by 2 - Related Articles - Web Search - BL Direct

Method and apparatus for sensing and accomodating different thickness paper stocks in an ... - group of 3 » JW May, DS Rimai, CB Liston - US Patent 5,966,559, 1999 - Google Patents

... to the polarity 20 of toner particle image 8 ... thickness reduction 20 due to compression

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in the ... is preferable to reposition the transfer support backing roller 20 
<u>Cited by 8 - Related Articles - Web Search</u>
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Methods for applying decorative designs to a continuous laminate - group of 3 » J Macedo - US Patent 6,596,116, 2003 - Google Patents ... which may be stored easily as compact rolls, which ... MDF, plywood, isoboard, veneer core, and particle board, although ... dye design formed on a transfer sheet to a ... Related Articles - Web Search

... and a thin, uniform transfer film was more ... particles are subjected to compression and compaction ... the temperature stabilized, stable compact particle layers were ... The role of triboparticulates in dry sliding wear - group of 4 » J Jiang, FH Stott, MM Stack - Tribology International, 1998 - Elsevier Cited by 13 - Related Articles - Web Search - BL Direct The Influence of Oxygen on the Friction and Wear Behaviour of a Copper-Steel Couple under Electric ... A Boiichoucha - doi.wiley.com

... contact, nictullic transfer, rail electrification INTRODUCTION In electrified rail networks, the power required for traction is transferred through the sliding ... Web Search

K Takei, H Fukushima, K Iwamoto, H Nakamura - US Patent 4,914,079, 1990 - Google Patents Thermal transfer ink medium and method of printing - group of 2 »

... acrylic emulsion having an average particle diameter of ... has a rough surface, the ink transfer layer having a comparatively large area is compressed against the ... Cited by 11 - Related Articles - Web Search

nk receptive compositions and articles for image transfer - group of 3 »

O Farooq - US Patent 6,841,208, 2005 - Google Patents ... water dispersible colloi -dal alumina); and DISPAL23N-20 (100 nm average particle 35 diameter ... 15 an image transfer medium and transferring the image to ...

Image transfer sheets and a method of manufacturing the same - group of 4 % GH Popat, S Su, T Mammen, F Miekka, A Saint, B ... - US Patent 6,277,229, 2001 - Google Patents ... less labels on surfaces such as glass, **compact** ... image transfer sheet being transferred onto a substrate, with ... starch phosphate) with a minimum particle size of ... Cited by 4 - Related Articles - Web Search ink jet process including removal of excess liquid from an intermediate member - group of 6 » ... Inasmuch as a toner particle image immediately after transfer ... a latent image, wherein a compacting of a ... roller, and a backup roller behind the transfer sheet. ... A Chowdry, TN Tombs, JW May - US Patent 6,719,423, 2004 - Google Patents Cited by 2 - Related Articles - Web Search

<u>Transfer sheet, and pattern-forming method</u> - group of 5 » Y Kosaka, K Mizuno, T Nakamura, K Tanaka, T Takeda - US Patent 6,207,268, 2001 - Google Patents ... contain inorganic particles having a particle diameter greater ... first step of preparing a transfer sheet having a ... 150° C. to 400° C.; transferring the thick ... Cited by 5 - Related Articles - Web Search

... Typically, the calalysts have a particle size ofbelween ... of simultaneous or substantially Use of microchannel reactors in combinatorial chemistry - group of 2 » CL Kibby, JO Dennis, GL Scheuerman - US Patent 6,806,087, 2004 - Google Patents

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simultaneous reactions which ... the top by a heat transfer sheet 16 which ...
Related Articles - Web Search
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... of amorphous hydrogenated carbon films containing Au nanoparticles from heat-treatment of polymer ... - group of 3 » XB Yan, T Xu, G Chen, XB Wang, HW Liu, SR Yang - Applied Physics A: Materials Science & Processing, 2005 - Springer ... to tens of nanometers, and the particle size increases with ... into one between the Au transfer film and the Au ... films become rougher, and less uniform and compact. ... Related Articles - Web Search

White laminate polyester film and receiving sheet for thermal transfer recording using it - group of 3.» Y Kawazu, H Ohwatari, M Suzuki, K Takahashi - US Patent 6,869,667, 2005 - Google Patents ... recording system, in printing, a transfer sheet (ink ribbon ... preferably have an average particle diameter of ... sheet substrate for thermal transfer recording, the ...

Print head with pixel size control for resistive ribbon thermal transfer printing - group of 2 » US Patent 5,426,451, 1995 - freepatentsonline.com

... resistance layer of a heat transfer sheet (ribbon) having ... with an electrothermal ink bearing transfer film (resistive ribbon ... about 225 psi at compression nip 56 ... Cited by 3 - Related Articles - Cached - Web Search

Friction and wear properties of titanium and oxidised titanium in dry sliding against hardened C45 ... - group of 3 » S Król, L Ptacek, Z Zalisz, M Hepner - Journal of Materials Processing Tech., 2004 - Elsevier ... with fine iron particles and the **transfer film** of iron ... Fine **compact** particles and large strip shape particles of ... of strip shape metallic titanium **particle** in Ti ... Cited by 3 - Related Articles - Web Search

A simulation model of a high-capacity methane adsorptive storage system - group of 2 » JP Barbosa Mota, E Saatdjian, D Tondeur, AE ... - Adsorption, 1995 - Springer ... Notice that there is no mass **transfer film** resistance because ... The **compression** work, which has rarely been considered ... and designed to store **compressed** NG at a ... Cited by 16 - Related Articles - Web Search

Use of flow patterns in predicting shell-side heat transfer coefficients for baffled shell-and-tube RK Gupta - 1956 - deepblue lib.umich.edu ... prediction of tube-side heat transfer film coefficients are ... Silastic sealer sheet

... prediction of tube-side heat transfer film coefficients are ... Silastic sealer sheet is compressed against the ... WALL TO EASILY WITHSTAND COMPRESSION, L \\- BODY ... Cached - Web Search - Library Search

Toner and two-component developer, container therefor, and image forming apparatus - group of 3 » Higuchi, M Suzuki, H Matsuda, A Sugiyama - US Patent 6,656,654, 2003 - Google Patents ... at both edge portions of the large-sized transfer sheet. ... a toner particle can smoothly transfer from the ... higher the surface roughness of the toner particle. ... Cited by 1 - Related Articles - Web Search

Developing or cleaning unit for an electrophotographic printing machine - group of 3 » M Silverberg - US Patent 4,723,144, 1988 - Google Patents ... Compressed spring 68 resiliently urges yoke 22 and, in ... After transfer, sheet 48 ... brush system of the present invention, excellent particle disturbing action ... Cited by 7. - Related Articles - Web Search

Color image forming method - group of 2 » S Haneda, M Ueda, T Miwa, M Fukuchi - US Patent 5,260,753, 1993 - Google Patents ... particle layer is formed on the transfer material by ... image and a transparent toner

particle layer are formed on the transfermaterial by transferring the above ... Cited by 18 - <u>Related Articles - Web Search</u>

METHOD FOR JOINING CERAMIC GREEN BODIES USING A TRANSFER TAPE AND CONVERSION OF BONDED GREEN BODY
ADE SCHROEDER, SDE ZOELLNER, ADE ROOSEN - EP Patent 1,381,579, 2004 - freepatentsonline.com
... Golly, S. Foerster, P. Quell, "Compact Ceramic Heat ... below: [0047] This adhesive film

(transfer film) should meet ... aluminum oxide having a mean particle size of ...

Cached - Web Search

POLYESTER RESIN COMPOSITION, USES THEREOF, A COATING COMPOSITION, A PARTICLE-STATE COMPOSITION FOR - group of 2 »

Sakane, M Ito - US Patent 6,864,351, 2005 - Google Patents

... of employing coating for a particle-state fertilizer ... derivatives are dissolved, kneaded, compressed, and molded ... ing a strippability from a heat-transfer sheet. ...

Related Articles - Web Search

Picture recording method using a dispersant having coloring agent particles contained therein - group of 3.» H Tokunaga, A Shirakura, H Matsuzaka, Y Ikemoto, T ... - US Patent 5,424,163, 1995 - Google Patents ... transferred body, 5 photosensitive body belt and a transfer sheet are in ... Further,

with regard to the coloring agent particle ... the d ev i ce can become compact. ...

Cited by 6 - Related Articles - Web Search

Acrylic film and moldings made using the same - group of 2.» Y Tadokoro, Y Tsukuda - US Patent 6,147,162, 2000 - Google Patents

... base film of the unified transfer film is peeled ... pinching the film between the molds,

and **compressed.** ... a methyl methacrylate polymer; average **particle** size of ... <u>Cited by 5 - Related Articles - Web Search</u>

Simultaneous developing/cleaning method using magnetic support member - group of 3 »

M Ochiai, M Asanae, T Noshiro, K Noguchi... - US Patent 5,717,983, 1998 - Google Patents

... ferred to a **transfer sheet** such as plain paper and then ... sive of a printer from being made **compact**. ... particles,60to 120 urninmeandiameter,andsmall-particle- ... <u>Cited by 2</u> - <u>Related Articles</u> - <u>Web Search</u>

Process for producing binder resin for toner - group of 2 » S Matsuoka, K Kajino, T Terabayashi, H Serizawa - US Patent 6,074,796, 2000 - Google Patents

... fusing roller and stains the next transfer sheet (called an ... In using a chain transfer agent, the polymer mustbe ... preferably have a particle size of 0.03 to 1 ...

Related Articles - Web Search

Comparison of the friction and wear properties of titanium and oxidised titanium in dry sliding - $\frac{100 \text{ Lo}}{100 \text{ Co}}$

S Król, Z Zalisz, M Hepner - Journal of Materials Processing Tech., 2005 - Elsevier

... SEM micrograph of the large flake shape particle of metallic ... with fine iron particles

and the transfer film of iron ... 0.1 to 2 µm for fine compact particles till ...

Related Articles - Web Search

Design of Gas-Treatment Bioreactors - group of 4 » GF Andrews, KS Noah - Biotechnology Progress, 1995 - pubs.acs.org

... The objec- tive in aeration is to transfer oxygen at the maximum possible rate ... The

fraction of oxygen in the air that is actually transferred to the liquid and ...

Cited by 11 - Related Articles - Web Search - BL Direct

Manufacturing method of wiring board, and conductive paste used therein - group of 3 » K Miura, Y Takase, M Hayama, E Kawamoto, Y Yagi - US Patent 6,514,364,2003 - Google Patents ... an electrode material layer to a substrate by using aheat transfer film. 25 ... and

http://scholar.google.com/scholar?as_q=%28%22transfer+substrate%22+OR+%22transfer+support%22+OR+%22transfer+sheet%22+OR+%22trans... 1/2/07

compressing ... manufacturing method ofwiring board of claim 1, 10 particle size is ... Related Articles - Web Search Multilayer ceramic electronic element and manufacturing method therefor - group of 3 »

Y Tokuoka, T Nomura - US Patent 6,550,117, 2003 - Google Patents The degree of compression of the spaces 65 shown ... portions 66 are pressed and compressed under high ... adry process is performed such that a thermal transfer sheet ... Cited by 3 - Related Articles - Web Search

PRESSURE-SENSITIVE RECORD AND

JA Bakan - US Patent 3,020,171, 1960 - Google Patents

... The crushed coating releases the colorless liquid 25a, which ... also be sufficiently dense and **compact** to mask ... surface of the record or **transfer sheet** and, thus ... Cited by 3 - Related Articles - Web Search

S Haneda, H Nagase, H Tokimatsu, M Onodera, S ... - US Patent 5,930,002, 1999 - Google Patents Image forming apparatus having a single-body image forming drum unit - group of 3 » ... devices are mounted, there are provided a transfer- simultaneous exposing means for conducting uniform expo -sure simultaneously with transferring operation, a ... Cited by 2 - Related Articles - Web Search

Liquid electrophotographic method and an apparatus therefor US Patent 5,221,944, 1993 - freepatentsonline.com

... onto the transfer sheet, since the transfer sheet is elongated ... it is possible to make the apparatus compact... material 34A, where the four particle layers of ... Cited by Z - Related Articles - Cached - Web Search

... formed due to misalignment of transferred toner images ... a recording sheet in independent Color correction device for a color image forming apparatus - group of 2 » S Haneda, H Shoji, K Yoshino - US Patent 4,959,669, 1990 - Google Patents transfer- ring processes. ... in order to perform a transferring process at ... Cited by 30 - Related Articles - Web Search Toner set and full-color image-forming method suitable for use of the toner set - group of 4 » M Anno, K Kurose, M Nakamura, C Tsutsui, H Fukuda - US Patent 6,387,580, 2002 - Google Patents ... causing a reduction in the **transferring** efficiency. ... in toner aggregating properties, transfer -ring properties ... mentioned flow-type 25 particle image analyzer ... Related Articles - Web Search

Wiring board - group of 2 »

Y lino, R Sasamori, K Hayashi, M Hori, H Shikada, ... - US Patent 6,207,259, 2001 - Google Patents ... tin-containing powder has an average particle diam -eter ... the via-hole conductor can be compressed, the density ... accompanying the peeling of the transfer sheet 15 ... Cited by 12 - Related Articles - Web Search

... Particle embedding, entrapping, hiding and crushing represent typical ... coatings, a Coatings tribology—contact mechanisms and surface design - group of 4 » low-shear transfer film is rapidly ... When a wear particle has been liberated ... Cited by 51 - Related Articles - Web Search - BL Direct K Holmberg, A Matthews, H Ronkainen - Tribology International, 1998 - Elsevier

Electrical device mounting wiring board and method of producing the same - group of 3 » K Hayashi - US Patent 6,359,235, 2002 - Google Patents ... for a multi-layer wiring board of compact and thin ... When the mean particle size of

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the metal powder is ... a metal foil is adhered onto a transfer film and, after ... 
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Method of making an electro-mechanical roll - group of 3 » JA Swift - US Patent 7,067,027, 2006 - Google Patents

... 18 that serves as a transfer support member at ... systems designed to operate at different transfer sheet ... offoam composition together; (6) applying compression of ... Related Articles - Web Search

Receptor layer transfer sheet, thermal transfer sheet, thermal transfer method and apparatus ... - group of 6 » H Takahara, T Ueno, K Oshima, M Asajima, M ... - US Patent 5,885,927, 1999 - Google Patents ... layer A and the bubbles 5 are simultaneously crushed due to the ... a sublimatale dye

... layer A and the bubbles 5 are **simultaneously crushed** due to the ... a sublimatale dye migrating from (or **transferring** from) the thermal **transfer sheet** after it ... Cited by 8 - Related Articles - Web Search

Method for precise molding and alignment of structures on a substrate using a stretchable mold - group of 6 » RC Chiu, TL Hoopman, PE Humpal, VWS King, KR ... - US Patent 6,984,935, 2006 - Google Patents ... on a transfer sheet and then transferring the ribs ... against the rib material on the transfer sheet to adhere ... The transfer film can be removed before firing or ... Cited by 2 - Related Articles - Web Search Apparatus for precise molding and alignment of structures on a substrate using a stretchable mold - group of 3 » RC Chiu, TL Hoopman, PE Humpal, VWS King, KR ... - US Patent 6,325,610, 2001 - Google Patents ... on a transfer sheet and then transferring the ribs ... against the rib material on the transfer sheet to adhere ... The transfer film can be removed before firing or ... Cited by 1 - Related Articles - Web Search ... transfer photographic light-sensitive material for forming both positive transfer dye images and ... - group of 2 » ... 0.001 part, in 1 partofwater witha particle sizeofabout 60 to achieve ... film unit as described in British Pat. ... development, formation and transfer of dye images. ... Oishi, Y Yoshida... - US Patent 4,052,214, 1977 - Google Patents Cited by 5 - Related Articles - Web Search

Toner, developer and container for the developer, and method of and apparatus for forming an image - group of 2 » T Nanya, H Fushimi, O Uchinokura, S Yagi, K Katoh - US Patent 6,733,939, 2004 - Google Patents ... INTERMEDIATE TRANSFER SUBSTRATE ... photosensitive body onto a transfer medium such as a transfer paper. ... developer having a carrier with a very small particle size ... Related Articles - Web Search

Stalled roll registration system and method employing a ball-on-belt input transport - group of 3 » LS Quesnel - US Patent 6,650,865, 2003 - Google Patents ... against the drive roll by a compression spring such ... rotates, the spring is alternately compressed and relaxed ... After transfer, sheet 48 continues to move in the ... Related Articles - Web Search

BRAZED DIAMOND TOOLS AND METHODS FOR MAKING THE SAME PRIORITY INFORMATION - group of 4 » US Patent 7,124,753 - Google Patents

... The mixture is then **compressed** in a mold to form ... or CBN abrasive particles may be **crushed**, or even ... The failure ofeach abrasive **particle** causes a chain reaction ... Related Articles - Web Search

Image processing apparatus - group of 2 » S Hiratsuka, K Washio, H Yamamoto, M Matsunawa - US Patent 4,980,760, 1990 - Google Patents ... HIGH-VOLTAGE POWER SOURCE (DEVELOPING UNIT) HIGH-VOLTAGE POWER SOURCE (TRANSFER '

SEPARATION)) HIGH-VOLTAGE POWER SOURCE (TONER RECEPTION) ... Cited by 22 - Related Articles - Web Search System for determining development gap width in a xerographic development system using an AC field - group of 3 » RW Budnik, JM Pacer, SL Kauffman, RM Maier, MG ... - US Patent 6,285,837, 2001 - Google Patents ... A toner particle dispenser, indicated generally by the ... After transfer, sheet 48 continues to move in the ... roll 41 to maintain the compressed pile height of the ...

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Image forming method - group of 2.» T Inui, M Takenouchi - US Patent 5,028,579, 1991 - Google Patents ... weight, compact, free of noise, and also has other ad- ... izable material. In this method,

the transfer sheet is ... not transferred to a transfer-receiving medium. ...

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Thermal-dye-transfer media for labels comprising poly (lactic acid) and method of making the same - group of 5 »

TM Laney, KW Best Jr - US Patent 7,078,368, 2006 - Google Patents

... A sublimation transferred image can be formed in said image-receiving layer by transferring asublimable dye ... layer of a heat transfer sheet, also referred ... Related Articles - Web Search

Treatment method of cleaved film for the manufacture of substrates

US Patent 6,171,965, 2001 - freepatentsonline.com

The compressed fluid source 607 (eg, pressurized liquid ... depth (z.sub.o). The particle concentration can ... be temporarily disposed on a **transfer substrate** such as ... <u>Cited by 4 - Related Articles - Cached - Web Search</u>

Photographic elements containing cross-linked mordants and processes of preparing said elements - group of 2 »

GA Campbell, H Cohen, LR Hamilton - US Patent 3,958,995, 1976 - Google Patents

... In the preferred embodiment, a particle size range ... can be used in image transfer film units containing ... of distilled water were added simultaneously and heating ...

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THERMAL-DYE-TRANSFER MEDIA FOR TM Laney - US Patent 7,094,733, 2003 - Google Patents ... A sublimation transferred image can be formed in said image-receiving layer by transferring asublimable dye ... layer of a heat transfer sheet, also referred ...

Pressure-Wear Theory for Sliding Electrical Contacts

P Reichner, RD Westinghouse, PA Pittsburgh - Components, Hybrids, and Manufacturing Technology, IEEE ..., 1981 - ieeexplore ieee.org

... component will depend upon the transfer film which forms ... upper li& of acceptable metal particle size may ... in conductor connector for compressed gas- insulated ...

Related Articles - Web Search

Liquid developer set, concentrated liquid developer, diluent and method of manufacturing the diluent - lpha coup of 2 st

T Fujiwara, H Miyamoto, K Yogome... - US Patent 6,136,493, 2000 - Google Patents ... According to the wet crushing method, the colored binder resin is roughly crushed

into particles having a particle diameter smaller than ...

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Image forming developing method - group of 4 »

M Ochiai, M Asanae, T Noshiro, K Noguchi... - US Patent 6,072,974, 2000 - Google Patents ... inclu -sive of a printer from being made **compact**... **transferring** of a toner image onto

http://scholar.google.com/scholar?as_q=%28%22transfer+substrate%22+OR+%22transfer+support%22+OR+%22transfer+sheet%22+OR+%22trans...

transfer sheet on the ... However, a small-particle size toner produced by the ... Cited by 1 - Related Articles - Web Search

<u>Image forming apparatus and color image forming apparatus</u> S Haneda - 2001 - freepatentsonline.com

... forming body to be superimposed on a transfer sheet. ... image quality compared with conventional crushing type toner. ... particle having an average particle size of ... Cached - Web Search

Color image forming method and apparatus used therefor - group of 3 »

E Kato, S Osawa... - US Patent 5,689,785, 1997 - Google Patents ... (iv) A stage of **transferring** the toner ... side of the **transfer** layer 12 finally **transferred** onto the ... sheets and filed, the peeling ofthe **transfer sheet** 12 is not ... Cited by 4 - Related Articles - Web Search Electrostatic image developing toner and preparation method thereof - group of 2 » Kitani, T Yamanouchi, N Hirose, K Ohmura - US Patent 6,808,853, 2004 - Google Patents ... mosl 1 fan, and coloranl particle dispersion, and ... on a photoreceptor, and transferring and thermally ... an image forming apparatus employing transfer belt useable ... Cited by 1 - Related Articles - Web Search

... receptor 20, and a means for transferring the toner ... of the transfer layer 12 finally transferred onto the ... and filed, the peeling of the transfer sheet 12 is ... Cited by 8 - Related Articles - Web Search Color image forming method - group of 2 » E Kato, S Osawa... - US Patent 5.582,941, 1996 - Google Patents

Process for producing binder resin for toners for developing electrostatic images - group of 3 » S Matsuoka, K Kajino, T Terabayashi, H Serizawa - US Patent 6,168,896, 2001 - Google Patents transfer agent, the polymer must ... emulsion pref -erably have a particle size of0 the fusing roller and stains the next transfer sheet (called an ... In using a chain Related Articles - Web Search Developer for developing electrostatic image, image forming method, electrophotographic apparatus, ... - group of 4 » K Tomiyama, M Kato, T Kukimoto, H Yusa, K Tsuchiya - US Patent 5,270,143, 1993 - Google Patents ... to a transfer sheet to contaminate an image ... than the 65 On the otherhand, the smallerthe particle diameter a ... static image bearing member to a transfer medium to ... Cited by 15 - Related Articles - Web Search

T YOSHIZAWA, K SASAKI, K TSURUGAI - EP Patent 1,452,559, 2004 - freepatentsonline.com ... and the dispersing agent are simultaneously discharged in ... cells are not destroyed by compression; and there ... corresponded to a single expanded particle was in ... Flame-retardant expanded polyolefins containing carbon black Cached - Web Search On-chip optical interconnection circuit, electro-optical device, and electronic apparatus - group of 3 » ... element to each other by using an optical waveguide pro- 55 waveguide have a compact shape. ... an extremely compact structure, it is possible to simply ... F Kondo - US Patent 7,050,664, 2006 - Google Patents

... and can be employed in compact and energy ... subsequently transferred back to a transfer Toner for electrostatic latent image developing - group of 2 » US Patent 6,051,356, 2000 - freepatentsonline.com

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sheet transported thereto ... polyethylene possesses a small particle size and ... 
Cited by 3 - Related Articles - Cached - Web Search
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Yellow toner for developing electrostatic image, two component developer, image sheet - group of 2 » ... The toner image is transferred to a transfer ... having superior development fidelity and transfer per-formance ... avolume average particle diameter (Dv) of from 2.5 ... Cited by 1 - Related Articles - Web Search M Kanbayashi, R Fujita - US Patent 5,750,298, 1998 - Google Patents

Prepreg and circuit board and method for manufacturing the same - group of 3 » Y Nakagiri, T Suzuki, F Echigo - US Patent 7,045,198, 2006 - Google Patents ... layer and the conductive paste is **compressed** into an elec ... a composite material obtained by **compressing** the prepreg ... Thus, the **compression** of the prepreg can be ... Related Articles - Web Search

Liquid transfer device, liquid transfer method and liquid remaining amount monitoring method of ... Y SUZUKI, M OGAWA, Y SATO, H FURUYA - EP Patent 1,375,183, 2004 - freepatentsonline.com ... with each other as depressed through the transfer film ... of fine particles having average particle size smaller ... a condition immediately after transfer of the ... Cached - Web Search

Process for producing a multi-layer wiring board - group of 3 »
K Hayashi, A Nishimoto, Y Hiramatsu, Y lino, S ... - US Patent 6,143,116, 2000 - Google Patents
... a metal powder having an average particle diameter larger ... adhere the metal foil to
the transfer sheet 6, furthermore ... the conducting paste 5 is compressed to a ...
Cited by 23 - Related Articles - Web Search

Aperture for molded plastic components and method of manufacture - group of 3.» SJ Fiore - US Patent 5,911,531, 1999 - Google Patents ... which the molded material is compressed and liquefied ... A toner particle dispenser, indicated generally by the ... After transfer, sheet 48 continues to move in the ... Cited by 1 - Related Articles - Web Search

Reciprocating sliding friction and contact stress of some thermoplastics against steel - group of 5 » HS BENABDALLAH - Journal of Materials Science, 1997 - Springer ... depend on the forma- tion and transfer of these ... the repetitive change from tension to compression of the ... force to normal load, both simultaneously recorded at ... Cited by 3 - Related Articles - Web Search - BL Direct

Mechanical behaviour of W-S-N and W-S-C sputtered coatings deposited with a Ti interlayer - group of 3 » ... was polished with diamond paste of particle size down ... S depositions [17] changes to a very compact one, when W ... the ball scar (mixed with transfer film) and the ... Cited by 1 - Related Articles - Web Search A Nossa, A Cavaleiro - Surface & Coatings Technology, 2003 - Elsevier

Pre-semiconductor process implant and post-process film separation - group of 6 » FJ Henley, NW Cheung - US Patent 6,291,326, 2001 - Google Patents ... Lee, BH et al., "A Novel Pattern Transfer Process for Bonded SOI Giga-bit DRAMS," 7996 IEEE Int'I. SOI Conference Proceedings, IEEE Electron Devices Society ... Cited by 1 - Related Articles - Web Search

Low friction bearing material and method - group of 3 »

JW Cairns - US Patent 3,994,814, 1976 - Google Patents

... previously could only be produced by cold compacting ... preferred material is afine

particle, granular, orfibrous ... provides an anchor for the transfer film oflubri ... <u>Cited by 23 - Related Articles - Web Search</u>

каталом Developer for developing electrostatic image, image forming method, electrophotographic apparatus, ... US Patent 5,319,424, 1994

Web Search

SPECTRUM LOADING AND MULTIDIRECTIONAL SLIDING OF PTFE WITH A PIN-ON-FLAT TRIBOMETER

D MCGUIRE - 2003 - purl.fcla.edu

... claims extremely complex chemical reactions caused by compression, ... The particle then pulls the rest of the ... thermal fluctuations on PTFE transfer film formation ...

One-step method of bonding and sealing a fuel cell membrane electrode assembly - group of 3 » MA Yandrasits, DA Ylitalo, DW Kado - US Patent 6,979,383, 2005 - Google Patents ... with various materials, including carbon particle coatings, hydrophilizing ... be applied

to a transfer substrate, dried, and ... In order to reduce crushing damage to ... Related Articles - Web Search твоом Scale-Up and Optimization in Preparative Chromatography: principles and biopharmaceutical ... AS Rathore, A Velayudhan, M Dekker - 2002 - books, google.com 2Interaction of Mass Transfer and Fluid Mechanics ... not always practical (eg. if the particle sizes available ... practicable, in order to simultaneously get as much ... Cited by 3 - Related Articles - Web Search - Library Search Toner and developer, image forming method, image forming apparatus and process cartridge using the magnetic material, and is mostly used for compact full color ... the kneaded mixture is at first crushed to prepare ... the toner image onto a transfer sheet; and a ... H FUSHIMI, O UCHINOKURA - EP Patent 1,482,380, 2004 - freepatentsonline.com Cached - Web Search

H TAKAHARA, K OSHIMA, M YAMAUCHI, T UENO, M ... - EP Patent 1,344,653, 2003 - freepatentsonline.com ... A and the bubbles 5 are simultaneously crushed due to ... configuration comparable to the above particle size ... transferring from) the thermal transfer sheet after it ... Receptor layer transfer sheet and thermal transfer sheet Cached - Web Search

Treatment method of film quality for the manufacture of substrates - group of $3\,$ \times SG Kang, IJ Malik - US Patent 6,969,668, 2005 - Google Patents ... a cleaved film from a layer transfer process for ... 1A is a simplified particle distribution diagram 250 according to an ... The fluid jet from a compressed or pres Related Articles - Web Search External additive for toner for electrophotography, toner for electrophotography, double-component ... HJP SUGIURA, SJP MOCHIZUKI, KJP UMEMURA, SJP ... - EP Patent 1,383,010, 2004 - freepatentsonline.com ... are then secondly **transferred** onto a **transfer sheet** by one ... satisfactory image **transfer** properties under compression as well ... when it is not compressed, can be ... Cached - Web Search

TRIBOLOGY OF ENGINEERED SURFACES

K Holmberg, A Matthews - vtt.fi ... surfaces the result can be particle crushing, scratching or ... surfaces, then they will be crushed and destroyed ... transfer film thickens, it is extruded from the ... Related Articles - View as HTML - Web Search Optical interconnection circuit among wavelength multiplexing chips, electro-optical device, and - group of 3 » T Kondo - US Patent 6,983,092, 2006 - Google Patents ... It is possible to simultaneously transmit a plural kinds of data signals and ... to an

aspect of the present invention, 65 it is possible for a compact flat panel ...

Related Articles - Web Search

Cover plate for display device, method of making the same, display device and reflection reducing ... - group of 3 »

A lto, T Suzuki - US Patent 6.677,703, 2004 - Google Patents
Page 1. United States Patent lto et al. (54) COVER PLATE FOR DISPLAY DEVICE, METHOD
OF MAKING THE SAME, DISPLAY DEVICE AND REFLECTION REDUCING STRUCTURE ...
Related Articles - Web Search

Cyan toner and method for forming an image

T ITAKURA, Y BABA, Y SATO, N SUGAHARA, K TERAUCHI, ... - EP Patent 1,455,239, 2004 - freepatentsonline.com
... rate (R500) being 65 to 85% when compressed at 120 ... Rsoo) of 65 to 85%, measured by
compressing at 120 ... exceeds 85%, the cyan toner is excessively crushed on the ...
Cached - Web Search

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The "AND" operator is unnecessary -- we include all search terms by default. [details]

Scholar All articles Recent articles Results 101 - 176 of 176 for ("transfer substrate" OR "transfer support" OR "transfer sheet" OR "transfer film") AND (compression OR compression OR compressing C

All Results

S Haneda

Toner and image forming method - group of 2 »

E Tosaka, M Fukushima, M Ohno, Y Katsuta - US Patent 6,667,140, 2003 - Google Patents

... matching with the transfer device of the toner particle. ... atransparent film is used as the transfer film for an ... image- bearing member, (d) a transfer step of ... Cited by 1 - Related Articles - Web Search

K Hayashi T Tombs

E Mosley

D Blake

<u>Image forming method</u> - group of 2 » K Komoto, H Kawakami, T Chiba, A Abe, Y Moriki, M ... - US Patent 6,544,708, 2003 - Google Patents

... material, such as a transfer sheet, an electrofax sheet ... larger shearing force per toner particle because of ... transferred from the intermediary transfer drum 105 ...

Cited by 1 - Related Articles - Web Search

Mechanical behaviour of W-S-N and W-S-C sputtered coatings

A Nossa, A Cavaleiro - uc.pt

... The 84 sample surface was polished with diamond paste of 85 particle size down to 3 mm. ... 213 TiC with simultaneous complete disappearing of the 214 ...

View as HTML - Web Search

Imaging card device having an optical validation sensor - group of 2 »

US Patent 5,206,520, 1993 - freepatentsonline.com

... is conducted back to the transfer sheet causing portions ... characteristics include specific gravity, particle size, opacity ... The copier 80 is compact, handheld or ...

Cited by 4 - Related Articles - Cached - Web Search

Method for developing electrostatic latent images - group of 2 »

N Honda, T Yamakawa, T Ikeda... - US Patent 4,517,274, 1985 - Google Patents

... such as rotation and revolution are simultaneously caused together ... a binder medium having a particle size of5 ... and very effec- tivly without compression of the ... Cited by 12 - Related Articles - Web Search

Image forming method - group of 3 »

K Inaba, Y Moriki, M Magome - US Patent 6,051,350, 2000 - Google Patents

... of red, green and blue toners are **transferred**. ... latent image bearing member and **transferring** the second toner image to the intermediate **transfer** member; forming ... <u>Cited by 7 - Related Articles - Web Search</u>

Eurokin. Chemical Reaction Kinetics in Practice - group of 2 » RJ Berger, EH Stitt, GB Marin, F Kapteijn, JA ... - CATTECH, 2001 - Springer ... The steps typically cited are: 1. Mass transfer of reactant(s) to the catalyst surface

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    Adsorption of reactant(s) onto catalyst active sites 3. Catalytic ...
Cited by 3 - Related Articles - Web Search - BL Direct
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Tribology on the macroscale to nanoscale of microelectromechanical system materials: a review - group of 3 » Bhushan - Proceedings of the Institution of Mechanical Engineers, Part ..., 2001 - journals pepublishing.com ... being developed for super-compact and ultra ... microscale friction measurements were simultaneously made over a ... disper- sion (Rippey Corporation; particle size of ... Cited by 9 - Related Articles - Web Search - BL Direct

Novel clay mineral color developer for pressure sensitive recording paper and process for producing ... Y Sugahara, K Usui, M Ogawa, T Sato, Y Mizoguchi, ... - US Patent 4,405,371, 1983 - Google Patents ... resulting from the **transfer** of electrons between the 15 effect of acid-tréalèd montmorillonite clay ... fected, as already mentioned, simultaneously with the ... Cited by 9 - Related Articles - Web Search

Seamed flexible electrostatographic imaging belt having a permanent localized solid attribute - group of 3 » RCU Yu, RA Koontz, RA Shoemaker, S Mishra, DC ... - US Patent 5,966,573, 1999 - Google Patents ... After each transfer process, any toner residue ... Nov. 12, 1985—An integral, compact Chemical reaction kinetics in practice - group of 2 »
RJ Berger, EH Stitt, GB Marin, F Kapteijn, JA ... - CATTECH, 2001 - ktuweronline.com
... The steps typically cited are: 1. Mass transfer of reactant(s) to the catalyst surface
2. Adsorption of reactant(s) onto catalyst active sites 3. Catalytic ... Cited by 1 - Related Articles - Web Search

infrared reflectance ... A toner particle dispenser, indicated generally by the ... Cited by 8 - Related Articles - Web Search

Carrier for use in electrophotography, two-component type developer and image forming method - group of 2 » K Yoshizaki, K Okado, M Kanbayashi, Y Mikuriya - US Patent 6,372,400, 2002 - Google Patents ... latent image bearing mem -ber; transferring the toner ... the toner image transferred onto the **transfer** medium, by a ... and has a weight-average particle diameter of ... Cited by 1 - Related Articles - Web Search

Developing apparatus having two rotors for agitating and conveying developer - group of 3 » body, because the mechanism of the image forming system is compact and images ... K Sato - US Patent 6,249,664, 2001 - Google Patents ... superposed color images which are then transferred collectively onto a transfer Cited by 4 - Related Articles - Web Search

M Ito, T Kukimoto, T Takiguchi, T Chiba, M Magome, ... - US Patent 6,447,969, 2002 - Google Patents ... transfer paper, the toner image is compressed thereby to ... an obstacle to provision of a compact apparatus. ... material exposed to the toner particle surface causes ... Toner and image forming method - group of 2 » Cited by 2 - Related Articles - Web Search Method for the combined reduction of nitrogen oxide and sulfur dioxide concentrations in the furnace - group of 3 » Simultaneously, the vaporization of the urea or ammonia ... a slight distance upstream said compressed air and solution dispersed particle filled pipes ... B Zauderer - US Patent 6,722,295, 2004 - Google Patents Related Articles - Web Search

Polymer particles and toner for electrophotography using the polymer particles - group of 2 » H Yamashita, H Kawase, K Shiraishi - US Patent 5,541,031, 1996 - Google Patents ... photoconductor to a transfer sheet, so that ... characteristics requiredfortonerpreparedby

aconventional crushing method, such ... and the particle size distribution ... $\dot{\text{Qited}}$ by 9 - Related Articles - $\dot{\text{Web}}$ Search

Reduction of nitrogen oxides by staged combustion in combustors, furnaces and boilers - group of 3 »

B Zauderer - US Patent 6,453,830, 2002 - Google Patents

... this 100 40 MWe boiler was relatively low compared to most crushed coal cyclone ... of the boiler being treated, while the dispersed solid fuel particle sizes are ...

Cited by 2 - Related Articles - Web Search

Digital printing system and digital print

... electricity or pressure in a transferring step, and ... The average particle diameter of alumina is ... charge control agent preferably adjusts transfer and adhesion ... Y NAKAMURA, Y SHIBAHARA - EP Patent 1,413,922, 2004 - freepatentsonline.com Cached - Web Search Cleaning unit, and image forming method and image forming apparatus using said cleaning unit - group of 3 »

K Sato - US Patent 6,463,253, 2002 - Google Patents

... showing a projection image of toner particle having no ... In transfer sheet conveying section D, under the image ... transfer position B 0 employing transfer unit 124 ... Cited by 3 - Related Articles - Web Search

Applications of nuclear methods in the automotive industry - group of 3 » EW Schneider, SO Yusuf - Journal of Radioanalytical and Nuclear Chemistry, 1996 - akademiai.com ... measurements, potential problems of wear-particle loss on ... The third method is transfer film neutron radiography ... 5. Rotation of the top compression ring in a V8 ... Cited by 1 - Related Articles - Web Search

Polymer particles, method of producing the same, and toner for use in electrophotography comprising - group of 3 » H Yamashita, H Kawase, K Shiraishi - US Patent 5,576,393, 1996 - Google Patents

... the photoconductor to a transfer sheet, so that ... fortonerprepared by a conventional crushing method, such ... a development unit, and the particle size distribution ... Cited by 5 - Related Articles - Web Search

Balanced architecture for adhesive image media - group of 2 .»

M Nair, TK Jones, RP Bourdelais, J Greener, JZ Gao - US Patent 6,514,646, 2003 - Google Patents ... is an efficient thermal dye transfer support, the biaxially ... are made with very small particle size compo ... developed by means of electrophoretic transfer of the ... Cited by 3 - Related Articles - Web Search

Optical element, optical control method and device using this optical element, and method of - group of 2.» T Hiraga, T Moriya, N Tanaka, H Yanagimoto, I Ueno ... - US Patent 6,452,710, 2002 - Google Patents ... and the information con -tained in light ofone wavelength is transferred to light ofthe ... as defined in Claim 1 or 2, wherein a heat transfer film is provided on ...

Cited by 4 - Related Articles - Web Search

H Tanikawa, M Uchiyama, T Kukimoto, Y Akashi, M ... - US Patent 5,219,946, 1993 - Google Patents the use of a toner, and transferring the toner ... have now been required to simultaneously achieve the ... may commonly often occur when a transfer sheet (copy paper ... Cited by 4 - Related Articles - Web Search Binder resin and process for producing it - group of 2 »

<u>Image forming method and image forming apparatus</u> - group of 6 » A Itami, M Asano, H Yamazaki, H Yamada - US Patent 6,497,984, 2002 - Google Patents ... by a developer containing a toner, transferring the developed ... due to an increase

in **transfer** efficiency ... Accordingly, the **particle** size distribution of the toner ... <u>Cited by 4 · Related Articles · Web Search</u>

Process for preparation of solid phase dispersion of photoconductive materials - group of 4 » JYC Chu, WHH Gunther - US Patent 3,994,791, 1976 - Google Patents ... permanently affix the toner image to the transfer sheet, ... tion of particle size distribution rather than an ... compact spherical amorphous particles; such contrac- ... Related Articles. - Web Search

POLYMER ELECTROLYTE FILM AND METHOD FOR PREPARATION OF THE SAME, AND SOLID POLYMER TYPE FUEL CELL ... M KIDAI, S KONO, M YOKURA, T UETE - EP Patent 1,355,370, 2003 - freepatentsonline.com ... For the above case, the **transfer substrate** can be ... substrate can be fiber or **particle**; and, though not ... are unbreakable because of high compression strength and ... Cached - Web Search

Toner for developing electrostatic image - group of 2.»
W lida, M Kanbayashi - US Patent 5,922,500, 1999 - Google Patents
... Next, the toner image is transferred to the surface ... can achieve superior resolution and transfer property ... particles having a number average particle diameter of ...
Cited by 8 - Related Articles - Web Search

Functionally graded materials for biomedical applications - group of 8 »
W Pompe, H Worch, M Epple, W Friess, M Gelinsky, P ... - Materials Science & Engineering A, 2003 - Elsevier
... The compression moulding cycle included heating the stacked ... A transfer film, observed
on the metal pin, was ... forming particles with an average particle size of ...
Cited by 18 - Related Articles - Web Search

Image forming method - group of 4 »

T Nagase, M Shirose, A Matsushima, K Horiuch, H ... - US Patent 6,485,878, 2002 - Google Patents ... in degradation of writability of said **transfer sheet**, and in ... the surface properties among toner **particle** uniform ... employing the intermedi -ate **transfer** system as ... Cited by 2 - Related Articles - Web Search

<u>Image-forming method having at least two speed modes</u> N KOMATSU, T KOTAKI, M KANBAYASHI, T KAYA, W IIDA, ... - EP Patent 1,336,903, 2003 - freepatentsonline.com ... their output speed and being made compact in body ... average particle diameter and specific particle size distribution ... driven, and has a transfer sheet 5f serving ... Cached - Web Search

Developer for developing an electrostatic image and image forming method - group of 3.»

T Kasuya, O Tamura, H Yusa, T Kobori, M Katada - US Patent 5,700,616, 1997 - Google Patents
... The solution having the test toner ment of a transferring step. ... attain y^
transfer-ability. ... Twice or more as great amount as the smaller particle- ...

Cited by 6 - Related Articles - Web Search

Toner for developing electrostatic images and image forming method - group of 3 » A Hashimoto, T Kukimoto, S Yoshida, M Ohno, Y ... - US Patent 5,948,584, 1999 - Google Patents ... toner particles having a desired particle size ... small amount of the toner transferred onto the transfer sheet. ... second toner images on the transfer material under ... Cited by, 8 - Related Articles - Web Search

Polymeric materials for water-lubricated plain bearings - group of 4 » BM Ginzburg, DG Tochil'nikov, VE Bakhareva, AV ... - Russian Journal of Applied Chemistry, 2006 - Springer ... diameter d. (H B) Brinell hardness and (g) height of the wear **particle**. ... dry friction Chucks and methods for positioning multiple objects on a substrate - group of 2 » HCS Sun, CM Knoedler - US Patent 5,788,814, 1998 - Google Patents

... holding the objects which are optionally subsequently transferred to a ... methods for trans -porting objects, preferably substantially simultaneously, and methods ...

Cited by 20 - Related Articles - Web Search

Composites as friction materials: Recent developments in non-asbestos fiber reinforced friction ... - group of 2 » J Bijwe - Polymer Composites, 1997 - doi.wiley.com

... typically of 1 to 7 pm thickness, though the reverse transfer also oc ... Generally for drums, automotive pearlitic cast iron, with a lamellar particle matrix with ... Cited by 26 - Related Articles - Web Search - BL Direct

Evaluation of the durability of elastomeric easy-release coatings AC Christiaen - 1998 - scholar.lib.vt.edu

Page 1. Evaluation of the durability of elastomeric easy-release coatings by Anne-Claire Christiaen, BS, MS Dissertation submitted ...

Cited by 1 - Related Articles - View as HTML - Web Search

<u>Toner for developing an electrostatic image and a production method thereof, and an image forming....</u> - g<u>roup of 3 :</u> H Yamazaki, K Ohmura, T Oshiba, M Shirose, S Kouno - US Patent 6,248,494, 2001 - Google Patents

... containing a resin and acolorant, the volume average particle diameter of ... system

in which after development 15 and transfer, non-transferred toner remaining ... Cited by 4 - Related Articles - Web Search

вооку Nanostructured Thin Films and Nanodispersion Strengthened Coatings AA Voevodin - 2004 - books.google.com

... the control of both the particle size, ie ... Structure and Properties; Nanopowders and Nanoparticles in Surface ... used to generate a lubricious transfer film or "skin ...

Cited by 1 - Related Articles - Web Search

Cleaning device, and image forming method and image forming apparatus using the cleaning device - group of 3 »

K Sato, J Koiso - US Patent 6,580,897, 2003 - Google Patents ... binder resin and pigment, and crushing the kneaded ... by an electrophotography using such the crushed toner ... In transfer sheet conveying section D, under the image ... Cited by 2 - Related Articles - Web Search

A Matsushima, K Ohmura, T Yamanouchi, N Hirose, T ... - US Patent 6,821,695, 2004 - Google Patents ... polymerizable monomer and a chain transfer agent after ... The particle diameter of Electrostatic latent image developing toner and production method thereof - group of 2.» composite particles obtained ... and fusion pro -cesses are caused simultaneously. ...

N Komatsu, T Kotaki, M Kanbayashi, T Kaya, W lida, ... - US Patent 6,751,424, 2004 - Google Patents ... 25 to 300 fan thick and using color toners with average particle diameter of ... of a toner to obtain a toner image, a transfer step of transferring the toner ...
Related Articles - Web Search Image-forming method in high-speed mode and in low-speed mode - group of 2 »

Image formation unit including stored performance information - group of 2 » M Ameyama, S Tomita, Y Shinkai, N Matsuura, K Ohta ... - US Patent 6,707,480, 2004 - Google Patents ... 100M, 100Y and 100K are incorporated and which form toner images of C (cyan), M

(magenta), Y (yellow) and K (black) colors on an intermediate transfer belt 8 ... Cited by 1 - <u>Related Articles - Web Se</u>arch Two-component developer and image forming method - group of 2 » M Kanbayashi, H Tanikawa - US Patent 6,514,654, 2003 - Google Patents ... the resin-coated carrier has a 50%-particle size of 20-70 fan ... a toner image on the image-bearing member, and (IV) a transfer step of transferring the toner ... Related Articles - Web Search

Diamondoid-containing materials in microelectronics - group of 3 <u>»</u>
JE Dahl, RM Carlson, S Líu - US Patent 6,783,589, 2004 - Google Patents
Page 1. United States Patent Dahl et al. (54) DIAMONDOID-CONTAINING MATERIALS
IN MICROELECTRONICS (75) Inventors: Jeremy E. Dahl, Palo ...
Related Articles - Web Search

M SAKANE, M TANIGAWA, K SHIMIZU, Y KAJIKAWA, M ITO - EP Patent 1,466,933, 2004 - freepatentsonline.com ... case of employing coating for a particle-state fertilizer ... derivatives are dissolved, kneaded, compressed, and molded ... a strippability from a heat-transfer sheet. ... Aliphatic copolyester resin and method for preparing the same Cached - Web Search <u>Laminate insulation barriers having a cementitious structural matrix and methods for their ... - group of 3 »</u> PJ Andersen, SK Hodson - US Patent 5,631,097, 1997 - Google Patents ... et al., Processing ofOptimized Cements and Concretes via **Particle** Packing, MRS ... Lawrence, The Properties of Cement Paste **Compacted** Under High Pressure: Research ... <u>Cited by 6 - Related Articles - Web Search</u>

Toner for developing latent electrostatic images, and image forming method and device - group of 3 » T Sawada, M Suzuki, K Katoh, Y Watanabe, M ... - US Patent 6,653,037, 2003 - Google Patents ... the toner is **transferred** onto a **transfer** material such ... the image carrier without being **transferred** is cleaned ... Although making the **particle** diameter of a toner ... Cited by 4 - Related Articles - Web Search

Toner kit, deep-color cyan toner, pale-color cyan toner, and image forming method YJP AYAKI, TJP IKEDA, TJP ISHIDA, NJP ITOH - EP Patent 1,533,659, 2005 - freepatentsonline.com ... particle diameter of the deep cyan particle is in ... electrostatic charge image by a toner; transferring the formed toner image on a transfer material; and ... Cached - Web Search

Chromogenic 4, 4-diaryl-dihydroquinazolones, their preparation and their use - group of 2 » H Berneth, A Brack - US Patent 4,695,633, 1987 - Google Patents ... 5, and wherein R 6 and X 8 do not simultaneously represent hydrogen ... crushed under pressure ... the form of a layer on the 5 reverse side of a transfer sheet and the ... Cited by 2 - Related Articles - Web Search

Modified Molecular Friction in Artificial Hip Joints - group of 2 »
MR WIDMER - 2002 - e-collection.ethbib.ethz.ch
... more compact layer on hydrophobic surfaces compared to native proteins in solu- ... friction
which is linked to the presence of a polyethylene transfer film on ...
Cited by 1 - Related Articles - View as HTML - Web Search

TAPE COMPOSITIONS FOR THE DEPOSITION OF ELECTRONIC FEATURES
P ATANASSOVA, MJ HAMPDEN-SMITH, TT KODAS, K ... - EP Patent 1,444,055, 2004 - freepatentsonline.com ... discloses a transfer sheet including a thermoplastic resin, a ... present invention,

the particles (nanoparticles and micron ... have a narrow particle size distribution ...

record Tribology in Machine Design - group of 2 »

TA Stolarski - 1990 - books.google.com

another ... In fact, this area acts simultaneously as a heat source and might now This subject, and indeed the concept of transferring forces from one surface to Cited by 10 - Related Articles - Web Search - Library Search

Toner and full-color image forming method - group of 3 » W lida, T Kohtaki, N Sugawara, T Itakura, Y Hotta - US Patent 6,586,147, 2003 - Google Patents ... and the toner images are successively transferred onto a ... bearing member, and astep of transferring the color toner image onto a transfer material via or ... Cited by 1 - Related Articles - Web Search

Wear and friction studies of alumina: Correlation with electron triboemission

DA Mazilu - 2002 - scholar.lib.vt.edu

characterizing the charged-particle triboemission from ceramics. ... the charged particle riboemission and the wear of the material under tribological contact. ... Cited by 1 - Related Articles - View as HTML - Web Search Printing paper, dye-receiving layer forming composition for preparing it, ink composition suitable - group of 6 » K Ito, Y Fujiwara - US Patent 6,177,501, 2001 - Google Patents

... recording system are, after having been transferred to the dye ... solvent and that the mean particle size of ... to form a dye-receiving layer transfer sheet (not shown ... Cited by 22 - Related Articles - Web Search ALIPHATIC COPOLYMER, PRODUCTION PROCESS, ALIPHATIC POLYESTER RESIN COMPOSITION, VARIOUS USES, - group of 3 » M Sakane, M Nakai, K Shimizu, Y Kajikawa, M Ito - US Patent 6,509,440, 2003 - Google Patents

... of employing coating for a particle-state fertilizer ... derivatives are dissolved, kneaded, compressed, and molded ... ing a strippability from a heat-transfer sheet. ...

Related Articles - Web Search

DEVELOPMENT OF TIN/MoS 2 COMPOSITE TRIBOLOGICAL COATINGS FOR CRYOCOOLERS

AU PAI - 2005 - purl.fcla.edu

... can be done in three main ways: in compressed form, liquid form and by chemical bonding. Near ... 22 Transfer Films ... In these cases the simultaneous bombardment ... Related Articles - View as HTML - Web Search Magnetic carrier, two-component developer and image forming method - group of 2 » ... Further, a magnetic fine particle-dispersion-type resin ... form a fixed toner image on the transfer material ... member is suppressed and the compression force applied ... Cited by 5 - Related Articles - Web Search Y Mikuriya, K Okado, K Yoshizaki - US Patent 6,124,067, 2000 - Google Patents

Color toner, and full-color image forming method - group of 3 »

T ltakura, T Kotaki, T Kaya, K Hayami, N Komatsu - US Patent 6,905,808, 2005 - Google Patents ... a gripper or the like, and the steps of development and transfer are carried ... use of a quinacridone pigment of 0.5 /µn or smaller average particle diameter in ...

Web Search

Toner and method for forming image TJP ITAKURA, YJP SATO, HJP FUJIKAWA, NJP SUGAHARA, ... - EP Patent 1,498,782, 2005 - freepatentsonline.com ... nip width of the fixing device change crushing of the ... used and the kind and the particle http://scholar.google.com/scholar?q=(%22transfer+substrate%22+OR+%22transfer+support%22+OR+%22transfer+sheet%22+OR+%22transfer+fil...

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size distribution ... exceeds 85%, the toner is excessively crushed on the ...
Cached - <u>Web Search</u>
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Recording material comprising chromogenic 3, 1-benzoxazines - group of 2 » H Berneth - US Patent 4,904,637, 1990 - Google Patents ... by a high rate of development, with a simultaneously re- duced ... which as a rule can be crushed by pres ... is present on the reverse side of transfer sheet in the ... Cited by 1 - Related Articles - Web Search

Multi-color image forming material and multi-color image forming method - group of 5 » A Shimomura, S Yoshinari, K Miyake - US Patent 7,083,891, 2006 - Google Patents ... 15 wne reby an image is transferred onto the ... by transferring images having a different color onto an ... it involved such a problem transfer sheet comprising a ... Cited by 1 - Related Articles - Web Search

Extrusion process for protective coatings for outdoor siding panels and the like - group of 2 » US Patent 6,296,732, 2001 - freepatentsonline.com ... for making a decorative transfer sheet suitable for ... Following the transfer-laminating

... for making a decorative transfer sheet suitable for ... Following the transfer-laminating step, the carrier sheet ... an alternative process of transferring the clear ... Cited by 7 - Related Articles - Cached - Web Search

Application of Ink Jet Technology to a Word Processing Output Printer by WL Buehner, JD Hill, ... ElJ Printer - research ibm.com

Page 1. Volume 21 Number 1 1977 Application of Ink Jet Technology to a Word Processing Output Printer by WL Buehner, JD Hill, TH ... View as HTML - Web Search

воом <u>Effect of surface coatings and treatments on wear</u> S Bahadur - 1996 - books.google.com

... by providing the substrates with good tough- ness and high heat **transfer** characteristics ... of wear involve the contact of a solid with a harder **particle** or ... Related Articles - Web Search - Library Search

Image-forming method and image-forming apparatus - group of 2 »

T Kaya, T Kotaki, M Kanbayashi, Y Mikuriya, K ... - US Patent 6,537,714, 2003 - Google Patents ... that the carrier of the two- component developer has a 50% average **particle** diameter of ... is fixed once when the quantity of unfixed toner on a **transfer** medium, M ... Cited by 1 - Related Articles - Web Search

mage-fixing method and image-fixing device, and, image-forming method and image-forming apparatus ... For example, compression from upper side of the fixing ... transferring unit which is configured to transfer the toner ... is encapsulated in the toner particle in the ... Sugiyama, Y Watanabe, H Yamashita - 2006 - freepatentsonline.com Cached - Web Search

A FEDERATED GRID ENVIRONMENT WITH REPLICATION SERVICES - group of 7 » V Khurana - 2004 - etd.lib.ttu.edu
... simultaneously for providing generic service providers fast, up-to-date, reliable
and ... HTTP Hyper Text Transfer Protocol The WWW protocol that performs the ...
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<u>Laser processing of materials.</u> - group of 2 » JD Majumdar, I Manna - Sadhana, 2003 - ias.ac.in ... energy absorption in metals, beam energy is almost instantaneously **transferred** to

the ... 8]. Further details on mathematical modelling of heat transfer in laser ... Cited by 4 - Related Articles - View as HTML - Web Search - BL Direct

psy <u>Evaluation of Globus and associated grid middleware</u> - group of 2 » RJ Allan, DRS Boyd, T Folkes, C Greenough, D ... - Report to the DTI, CLRC e-Science Centre, 2001 - tyne.dl.ac.uk ... Training and technology **transfer** issues: ... known as the international Virtual Data

Grid Laboratory (iVDGL), is being formed by leading particle physics sites; ...

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... Report) The project schedule was compressed in this ... were selected without strong consideration of particle sizes. ... gel type structure prior to transfer into the ... Related Articles - Web Search

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C Lifts, P Lifts, D Components - System - schleicher-schuell.de

... Tube 2: Generate 4-fold serial dilution by transferring 30 µl ... Pipet 30 µl from tube 2 and transfer it into ... gently with a lint-free tissue or a compressed N ...

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BATTERY STRUCTURES, SELF-ORGANIZING STRUCTURES AND RELATED METHODS

YETM CHIANG, WD MOOREHEAD, RK HOLMAN, MS VIOLA, AS ... - EP Patent 1,433,217, 2004 - freepatentsonline.com ... of the second type are performed essentially simultaneously. ... binder to immobilize

the particle components of ... typically results from ion transfer during charge ... Cached - Web Search Thermoreversible recording medium, and image processing apparatus and image processing method

S ARAI, A KUTAMI, H SAKURAI - EP Patent 1,552,952, 2005 - freepatentsonline.com ... metal oxide semi-conductor, wherein the particle is a ... medium, for example, a heat

transfer receiving sheet ... sheet are bonded in thermo-compression process. FIG. ... Cached - $\overline{\mathrm{Web}}$ Search

psj Globus and Associated Grid Middleware. Consolidated Evaluation Report from UKHEC Sites. - group of 3.» RJ Allan, DRS Boyd, T Folkes, C Greenough, D ... - esc.dl.ac.uk
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L5	3	(("20020086138") or ("20020037399") or ("4605461")).PN.	US-PGPU B; USPAT	OR	OFF	2007/01/02 11:30
L3	51	(transfer near3 (substrate support sheet film)) same ((compress\$3 compact\$3 crush\$3) with \$5particle)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2007/01/02 11:29
L4	1	(transfer near3 (substrate support sheet film)) same ((compress\$3 compact\$3 crush\$3) with \$5particle) same simultaneous\$2	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2007/01/02 10:54
L2	767	(transfer near3 (substrate support sheet film)) and ((compress\$3 compact\$3 crush\$3) with \$5particle)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2007/01/02 10:53
L1	0	(427/355[ccls] 427/359[ccls] 427/369[ccls]) and (transfer near3 (substrate support sheet film)) and ((compress\$3 compact\$3 crush\$3) with \$5particle)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2007/01/02 10:53
S47	1	("5411792").PN.	USPAT	OR	OFF	2007/01/02 10:51

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S1	3	(("6605341") or ("6617018") or	USPAT	OR	OFF	2007/01/01 15:41
		("6797210")).PN.				`